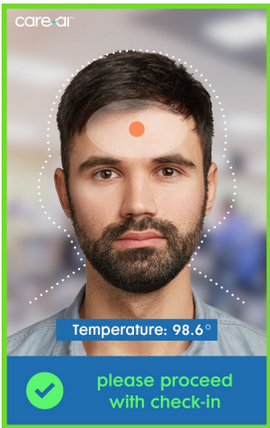


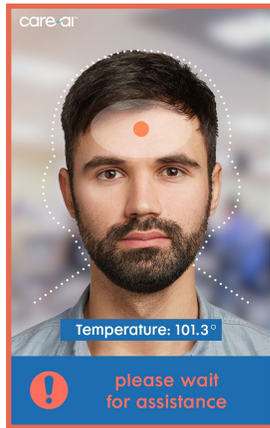
protect your facility from infectious disease

with contactless temperature scanning

Bring the power of AI
to point-of-entry screening.



negative result



positive result

The care.ai™ autonomous monitoring platform scans every person who enters your facility for temperatures that are out of normal range. It's fast, easy and non-intrusive.

stay informed.
stay prepared.

If an abnormal temperature is detected, staff receive an alert on their smart device, so they can perform the appropriate intervention.



Autonomous Monitoring Sensor AMS-T2

specifications

SCREEN	
Screen Type:	IPS LCD
Screen Size:	8.0 inches
NETWORKING	
Network (WiFi):	802.11 a/b
Network (Wired):	RJ45 Ethernet
THERMAL IMAGING	
Imaging Method:	Infrared
Body Temp Measuring:	Yes
Detection Distance:	1.5 feet
Detection Accuracy:	≤ ±0.5 °C
OPERATION	
Input Power:	DC 12V (±10%)
Power Consumption:	13.5W (max)
PHYSICAL SPECS	
Mounting:	wall or desk mount
Dimensions:	5"W x 9.5"H x 1"D
Weight:	app. 3 pounds